TRET YAKOV, Yu.D.; KHOMYAKOV, K.G.

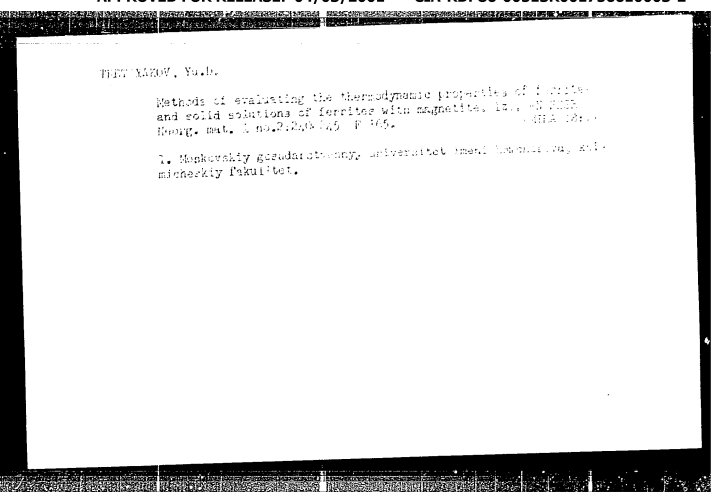
Activity of oxygen above solid solutions of cobalt ferrite with magnetite. Zhur. neorg. khim. 8 no.11:2569-2572 N 163. (MIRA 17:1)

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova, khimicheskiy fakul'tet, kafedra obshchey khimii.

TRET 'YAKOV, Yu.D.

Measurement of the equilibrium pressure of oxygen over colid phases by the electrometive force method in a cell with a separated electrode spacing. Izv. AN SSSR. Neorg. mat. 1 no.11:1928-1932 N 165.

1. Moskovskiy gosudarstvennyy universitet imeni M.V. Lomonosova, Khimicheskiy fakul'tet. Submitted November 10, 1964.



Activity of the components of solid solutions having a spinel structure in the system iron - magnesium - oxygen. Izv. AN SSSR. Neorg. mat. 1 no.2:254-256 F 165.

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova, khimicheskiy fakulitet.

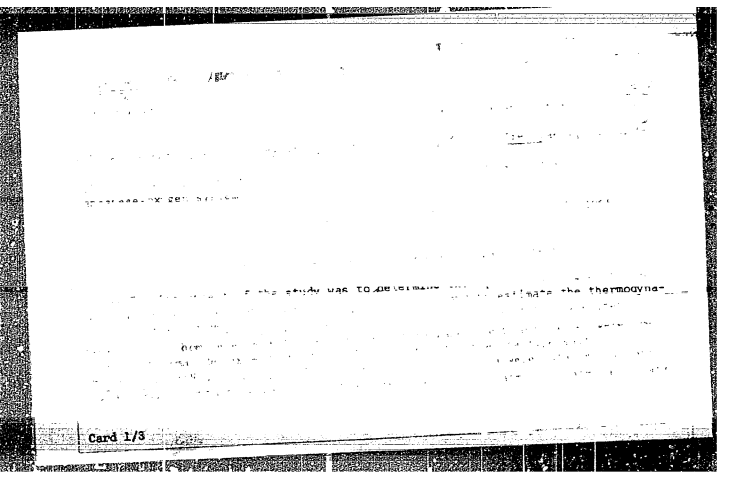
EQUAROV, V.F., CLEVILANY, Y.U., MARGUNOV, YE.G., TREPLYAKOV, YE.G.,

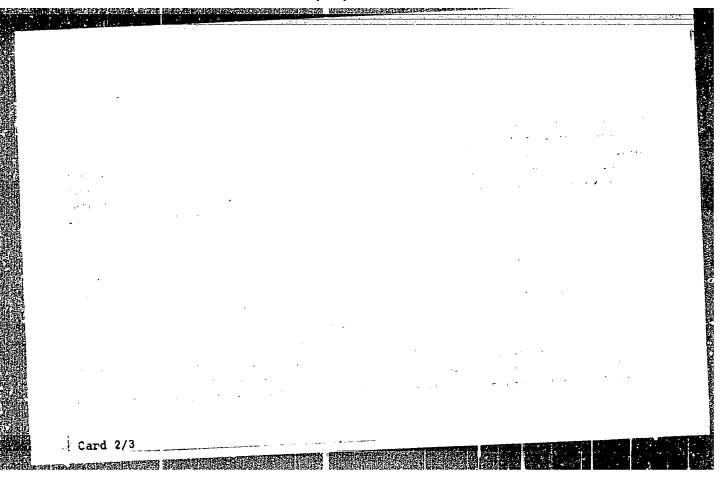
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management of excepts.

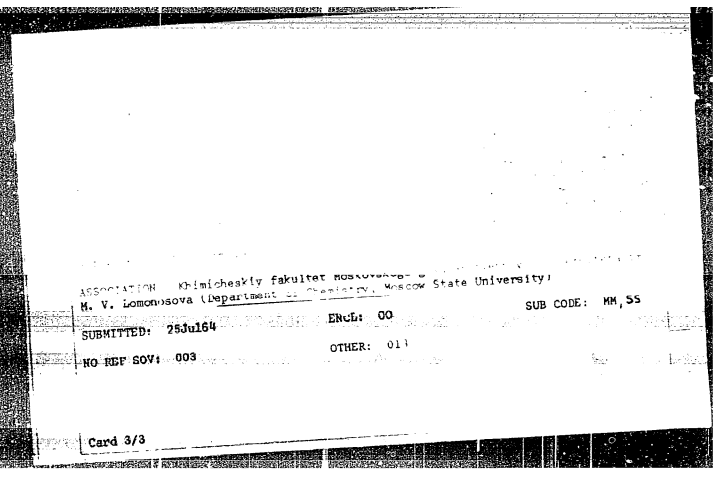
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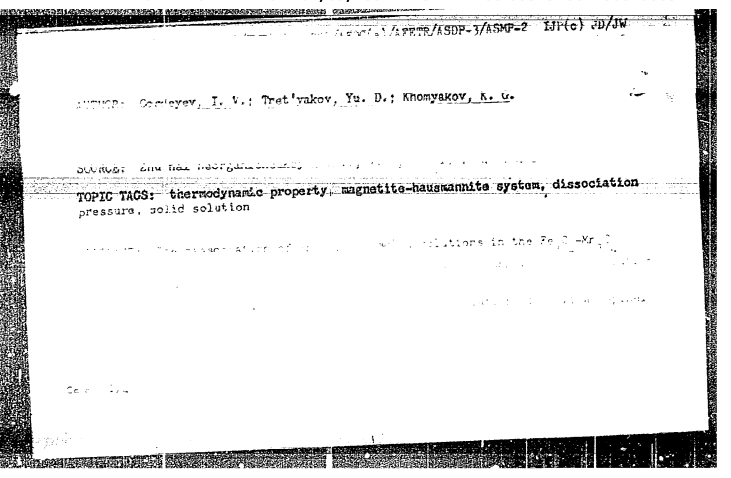


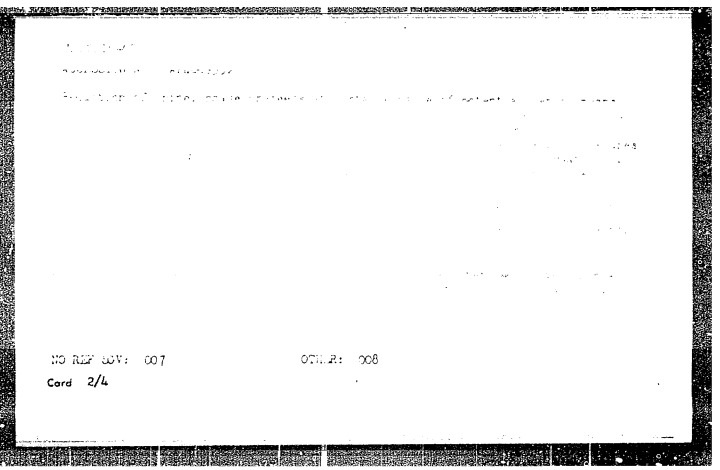


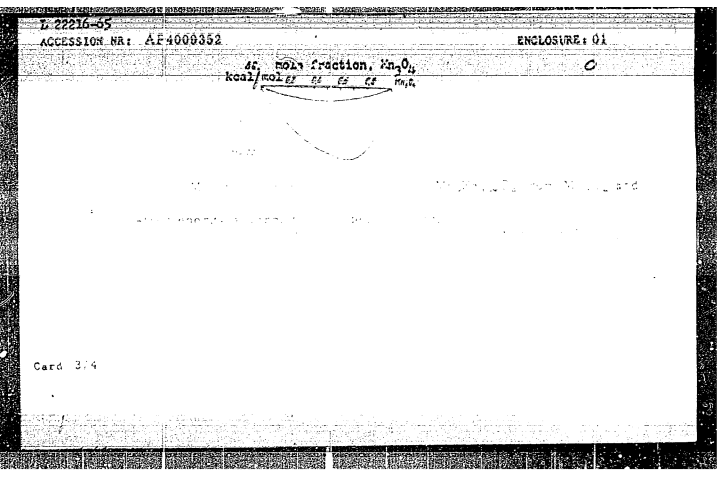
GORDEYEV, I.V.; TRET'YAKOV, Yu.D.

Dissociation pressure of solid solutions of magnetite with nickel ferrite. Vest.Mosk.wn.Ser.2:Khim. 18 no.2:32-34 Mr-Ap '63. (riRA 16:5)

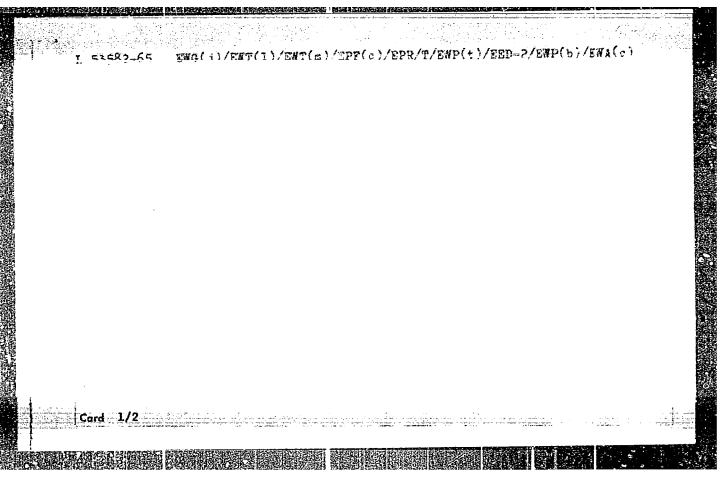
1. Kafedra obshchey khimii Moskovskogo universiteta. (Nickel ferrates) (Magnetite) (Dissociation)

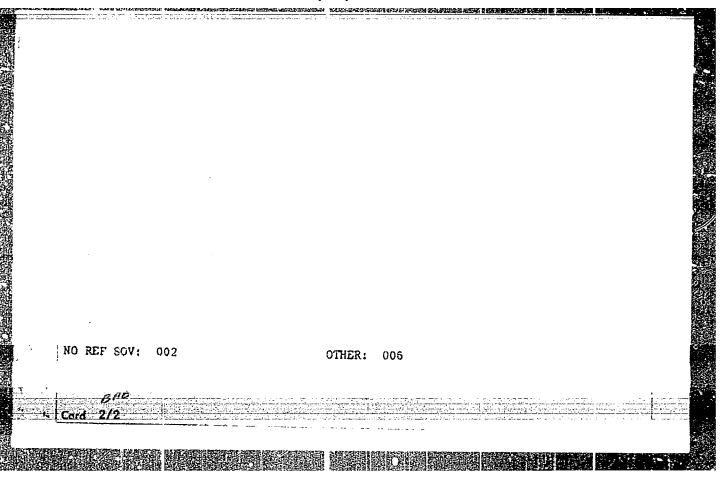


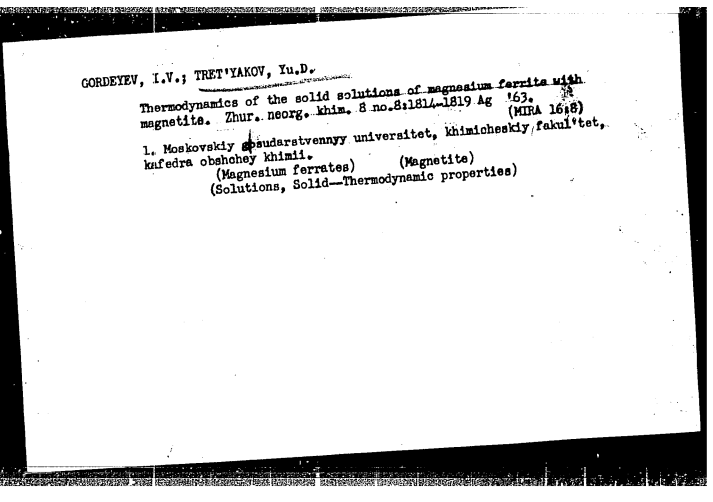




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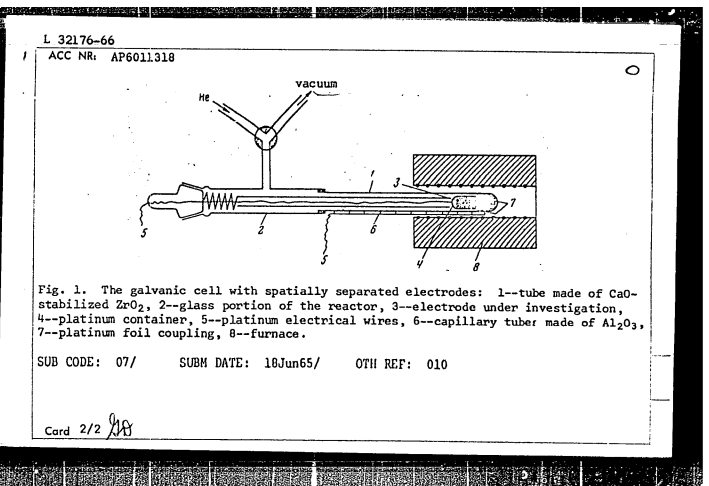
GORDEYEV, I.V.; TRET!YAKOV, Yu.D.; KHCMYAKOV, K.C.

Thermodynamic prope ties of solid solutions in the system Fe₃O₄ - Mr₃O₄.

Zhur.neorg.khim. 9 no.1:164-168 Ja '64.

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova, khimicheskiy fakul'tet, kafedra obshchey khimii.

AFFROVED FOR RELEASE. 04/03/2001 CIA-RDF00-00313R001730010003-2
L 32176-66 EWT(1)/EWT(m)/T/FSS-2/EWP(t)/ETI IJP(c) DS/WW/JD/JG SOURCE CODE: UR/0363/66/002/003/0501/0506 B ACC NR: AP6011318 (A) SOURCE CODE: UR/0363/66/002/003/0501/0506
Account (Khimicheska)
ACC NR: AP6011318 AUTHOR: Tret'yakov, Yu. D. ORG: Chemistry Department, Moscow State University im. M. V. Lomonosov (Khimicheskiy fakultet, Moskovskiy gosudarstvennyy universitet) TITLE: The feasibility of using stabilized zirconium dioxide as an electrolyte in the investigation of thermodynamic equilibrium by the emf method investigation of the emf method i
fakultet, Moskovskiy geo fakultet, Moskovsk
AN SSSR. IZVESCIJA
The Book and Trong (+ Gau) 102 the seconium dioxide many
CaO stabilized with by electrical by electri
where M is Fe, Co, Ni, or Cu. It was found that thermodynamic equilibration in the state of the
Cord 1/2



DYUBAKOVA, L.S.; TRET YAKOV, Yu.D.

Electric conductivity of solid phases in the system Mn203 - Fe₂0₃.

[MIRA 18:10]

[NIRA 18:10]

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova, khimicheskiy fakul'tet.

s/189/60/000/005/004/006 B110/B217

AUTHORS:

Tret'yakov, Yu. D. and Khomyakov, K. G.

TITLE:

Study of the physico-chemical properties of some ferrites obtained by different methods. II. The isothermal lines of solubility of the system $(NH_4)_2SO_4 - MnSO_4 - FeSO_4 - H_2O$ at

25, 40, and 55°C

PERIODICAL:

Vestnik Moskovskogo universiteta. Seriya 2, khimiya, nc. 5,

1960, 51-55

TEXT: It is necessary to know the diagrams of solubility of the system $(NH_4)_2SO_4$ - MnSO₄ - FeSO₄ - H₂O at 25, 40, and 55°C to prepare manganese ferrite, which is chemically and physically of greatest interest, by the method suggested by the authors (Ref. 1: Vestn. Mosk. univers., ser. khimii, No 3, 31, 1960). Evaporation must be carried out with same concentration and at increased temperatures to produce isomorphic solid solutions. For this purpose, chemically pure Mohr's salt and MnSO4 obtained from electrolytical manganese (99.95%) were used. The equilibrium between the liquid and solid Card 1/3

S/189/60/000/005/004/006 B110/B217

Study of the ...

phase was established by the method of isothermal elimination of the supersaturation (Ref. 2: B. G. Khlopin: Tr. Gosud. radiyevogo instit., 4, 34, saturation (Ref. 2: B. G. Khiopin: Tr. Gosdu. Padryevogo Instruction (4.9) 74, 1938). (Ref. 3: G. I. Gorshteyn et al.: ZhOKh. 24, 29, 1954) within 4-8 hr. This was facilitated by means of the thermostat (Fig. 1). Exact temperature regulation (+0.05°C) was secured by Wobser's thermostat. The Fe' concentrate regulation (+0.05°C) was secured by Wobser's thermostat. tion in the crystals and mother liquors was titrated with KMnO, the Mn° concentration was determined by the perchlorate method. Mn was oxidized to MnO, which was dissolved in a certain amount of (COOH), The acid excess was manganometrically back-titrated. The Fe and Mn concentrations were converted to the 6H,0 containing salts. Fig. 2, the diagram of the equilibrium composition, and the Table show the results obtained. In the Table $D_{eq}(Mn, Fe)$ denote the equilibrium coefficients of distribution of the individual components. For iron salts, the coefficient is the ratio of the relative concentration in the solid phase and in the mother liquor: $p_{eq(Fe, Mn)} = y_{Fe}/y_{Mn} : x_{Fe}/x_{Mn}$, where y = salt concentration in the solid phase, x = salt concentration in the mother liquor. At 25°C, the components of the system form a continuous series of solid solutions (Fig. 2), where Card 2/8

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756610003-2"

S/189/60/000/005/004/006 B110/B217

 $D_{eq}(Fe, Mn)$ is constant = 2.04 (±3%). At 40°C (Table), the components are truly isomorphic and form a continuous series of solid solutions also in the entire range of concentration. Also here, Deq(Fe, Mn) is constant = 2.22 (+3%). The results obtained at 55°C (Table) are of special interest since the crystal hydrate MnSO₄ · (NH₄)₂SO₄ · 6H₂O is unstable and decomposes at 40-50°C: $MnSO_4$ (NH₄)₂SO₄·6H₂O \longrightarrow (NH₄)₂SO₄·2MnSO₄ + solution. Accordingly, in the system $(NH_4)_2SO_4$ - MnSO₄ - FeSO₄ - H₂O at >40°C, no continuous series of solid solutions should form since (NH₄)₂SO₄·2MnSO₄ is not isomorphic to schoenites. However, the thermal stability of little stable crystal hydrates increases with the formation of isomorphic solid solutions with more stable crystal hydrates. Since Mohr's salt which is extremely stable has the schoenite lattice up to 120°C, in its range of concentration 20% - 100%, a continuous series of solid solutions with ideal distribution of components between liquid and solid phase $(D_{eq}(Fe, Mn)) = 2.49 (\pm 5\%)$, forms. There are 5 figures, 1 table, and 9 references: 6 Soviet-bloc and 3 non-Soviet-bloc. card 3/8

CIA-RDP86-00513R001756610003-2" **APPROVED FOR RELEASE: 04/03/2001**

Study of the ...

S/189/60/000/005/004/006 B110/B217

The reference to English-language publication reads as follows: Ref. 4: Hill, Durham, Ricci. J. Amer. Chem. Soc., 62, 2723, 1940.

ASSOCIATION: Mcskovskiy gosudarstvennyy universitet im. M. V. Lemonosova Kafedra obshchey khimii (Moscow State University imeni M. V. Lomoncsov Department of General Chemistry)

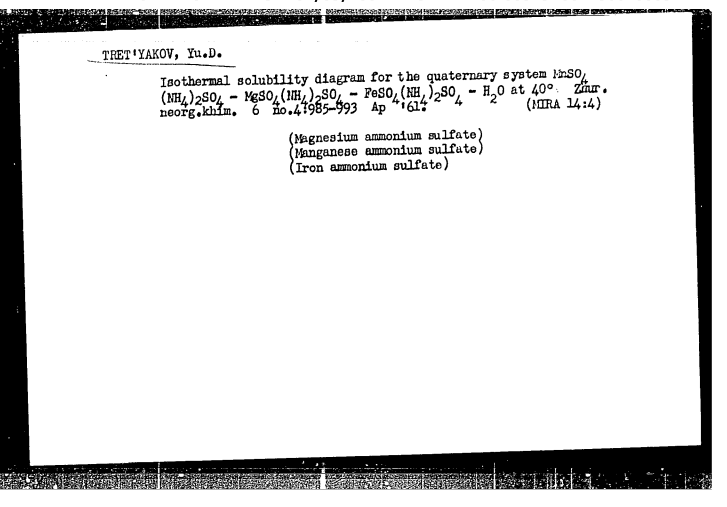
SUBMITTED:

June 30, 1959

Card 4/8

CIA-RDP86-00513R001756610003-2" **APPROVED FOR RELEASE: 04/03/2001**

Isothermal solubility diagram of the ternary system NH_LFe(So_L)₂NH_LAl(So_L)₂-H₂O at 10 and 25°. Zhur. neorg. khim. 6 no.7:
(MIRA 14:7)
(Systems (Chemistry)) (Solubility)



S/078/61/006/009/009/010 B127/B101

AUTHOR:

Tret'yakov Yu. D.

TITLE:

Study of the solubility of schoenite-type salts in mixtures of water and nonaqueous solvents

PERIODICAL:

Card 1/4

Zhurnal neorganicheskoy khimii, v. 6, no. 9, 1961, 2197-2202

TEXT: The behavior of schoenites in solvents has been studied for the system ${\rm MeSO}_4.({\rm NH}_4)_2{\rm SO}_4$ - ${\rm H}_2{\rm O}$ - nonaqueous solvents, where ${\rm Me}={\rm Fe}$ or ${\rm Mn}_1$

Methyl alcohol, ethyl alcohol, propyl alcohol, acetone, ethylene glycol, and glycerin were used as solvents. The specimens were prepared from Mohr

salt. The Fe²⁺ concentration in the mother liquors was determined by permanganometric titration, and the Mn²⁺ concentration by the chlorate method. A mixture contained a grams of anhydrous salt, b grams of water, and c grams of nonaqueous solvent; however, e grams of saturated solution contained d grams of anhydrous binary salt. It is to be assumed that, when equilibrium is established, a solid phase exists with x grams of anhydrous salt and kx grams of water. k is known because the solid phase appear only as hexahydrate

S/078/61/006/009/009/010 B127/B101

Study of the solubility of ...

crystals. If the mother liquor and the solid phase are in equilibrium the concentration of anhydrous salt amounts to (a-x) grams that of water to (b-kx) grams and that of nonaqueous solvent to c grams. Therefrom it follows that d/e = (a-x)/[(a-x) + (b-kx) + c] and x = (a+b+c-ae/d)/(1+k-e/d). The results given in the tables also show the percentage of nonaqueous solvents in the unsalty part of the solution: (C/B+C)100, where C denotes the % by weight of nonaqueous solvents and B the % of water in saturated solution. According to N. A. Izmaylov (Dokl. AN SSSR, 74, 91 1950), S = K+A/D, where S is the solubility of the salt; D is the dielectric constant of the pure solvent; A and B are constants. For the Fe and Mn double salts $\log S = f(1/D)$ is a linear function. S. A. Voznesenskiy, R. S. Biktimurov. Zh. neorgam khimii, 2, 942 (1957) is mentioned. There are 8 figures, 2 tables, and 7 Soviet-bloc references.

ASSOCIATION:

Moskovskiy gosudarstvennyy universitet im. M. V. Lomonosova Khimicheskiy fakul'tet Kafedra obshchey khimii (Moscow State University imeni M. V. Lomonosov, Chemical Division, Department of General Chemistry)

Card 2/4

s/078/61/006/009/010/010 B127/B101

Tret'yakov Yu. D., Simakova L. K.

Solubility isotherms in the system Fe, Mn, Cu(NH₄)₂|SO₄ AUTHORS: TITLE:

- H₂O at 40°C

Zhurnal neorganicheskoy khimii, v. 6, no. 9, 1961, 2203-2209

TEXT: The authors used Mohr salt and copper, mangarese, and ammonium sulfates as starting materials. The method of V. G. Khlopin(Tr. Gos. Radiyevogo in-ta, 4, 34 (1938)) and G. I. Gorshteyn, N. I. Silant'yeva (7h. Chobab khimii 24 20(1054)) was used to satisfy a substantial control of the satisfy and s (Zh. obshch. khimii, 24, 29(1954)) was used to establish equilibrium between the liquid and the solid phase. Temperature was regulated by a Vobser thermostat. The Fe^{2+} concentration in the mother liquor was determined by permanganometric titration, and that of Mn2+ by the chlorate method. Data

studied can be expressed by the following equation: x/a+y/b+z/c=1, where on the equilibrium are given in tables. a,b, and c are the solubility of the pure salts of Fe, Mn, and Cu; x, y, and z are the concentrations of their salts in saturated solution. Finally,

Card 1/5

CIA-RDP86-00513R001756610003-2" APPROVED FOR RELEASE: 04/03/2001

Solubility isotherms in the...

\$/078/61/006/009/010/010 B127/B101

the following formulas are obtained: $D_{eq(A/B+C)}=0.695-0.1244$ B/(B+C)+1.478 B/(B+C)² and $D_{eq(C/A+B)}=1.44+0.3047(B/(B+A))+1.945(B/B+A))^2$. (The symbols are explained in the legend). G. I. Gorshteyn and N. I. Sılant'yeva(Zh. obshch. khimii, 23, 1290(1953)) are mentioned. There are 7 figures, 3 tables, and 8 references: 7 Soviet-bloc and 1 non-Soviet-bloc. The reference to English-language publication reads as follows: P. W. Beck, K. E. Matteson. U. S. Pat, 2, 818, 387; Dec. 31, 1957.

SUBMITTED: July 27, 1960

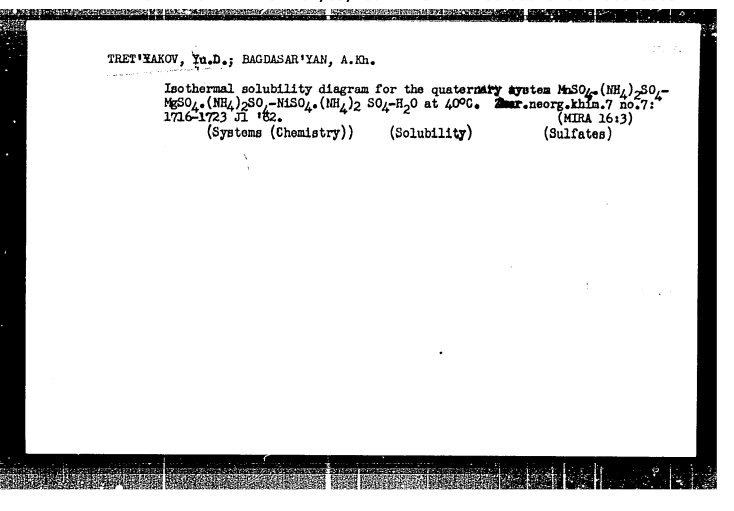
Card 2/5

Solubility of schoenite type salts in mixtures of water with nonaqueous solvents. Zhur.neorg.khim. 6 no.9:2197-2202 5 '61. (MIRA 14:9)

1. Moskovskiy gosudarstvennyy universitet im. M.V.Lomonosova, Khimicheskiy fakul'tet, Kafedra obshchey khimii. (Salts) (Solubility)

TRET YAKOV, Yu.D.; SIMAKOVA, L.K.

Solubility isotherm in the system Fe; Mn, Cu(NH_H)₂ | SO₄ - H₂O at 40. Zhur.neore.khim. 6 no.9:2203-2209 S 61. (MIRA 14:9) (Systems (Chemistry)) (Solubility)



8/189/63/000/002/007/010 A057/A126 (lordeyev, I.V., Tret 'yakov, Yu.D. AUTHORS: Pressure of dissociation of solid solutions of magnetite with nickel TITLE: ferrite Vestnik Moskovskogo universiteta, Seriya II, Khimiya, no. 2, 1963, PERIODICAL: 32 - 34 $2Ni_{x}Fe_{3-x}O_{4} \rightarrow 6Ni_{x}/_{3}Fe_{1-x}/_{3}O + O_{2}$ (I) TEXT: The dissociation of was investigated by the emf method in the cell: solid Ni_xFe_{3-x}0₄
electrolyte Ni_x/₃Fe_{1-x}/₃0, (K)where the left electrode is the standard electrode prepared according to S. Aronson and I. Belle (J. Chem. Phys., v. 29, 1958, 151), the electrolyte a solid solution of 15 mole% CaO and 85 mole% ZrO2, while the right electrode can be con-Card 1/3

s/189/63/000/002/007/010 A057/A126

Pressure of dissociation of solid solutions

sidered as a quasi-binary system with equilibrated components. The total reaction of the cell is:

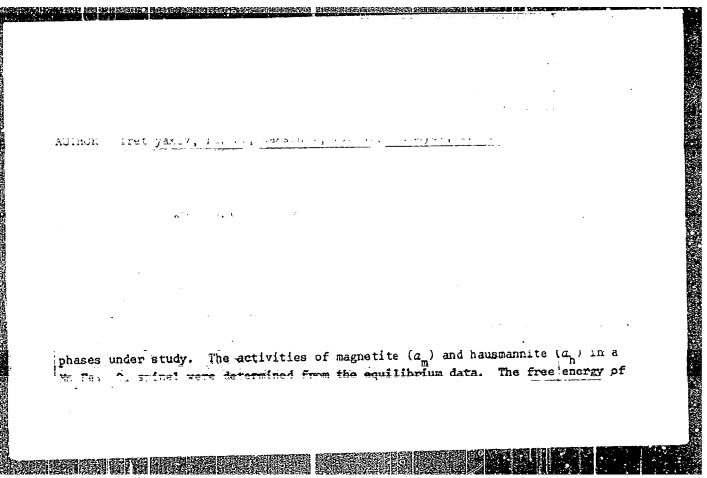
1.90Fe + $2Ni_xFe_{3-x}O_4 = 2Fe_{0.95}O + 6Ni_x/_3Fe_{1-x}/_3O$. (II)

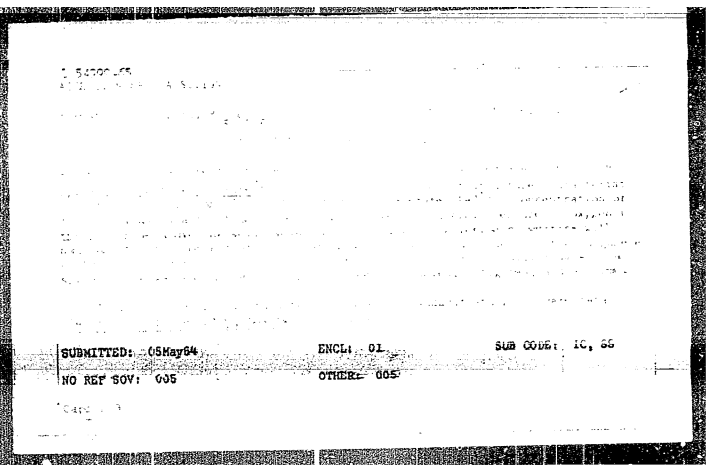
Since the system might be considered quasi-binary for $x \le 0.5$, it is - $\Delta G_1 = RT \ln P_{02} = \Delta G_{02}^0$ - the partial molar free energy of oxygen over the mixture of the spinel and weestite phase. From this equation the authors calculated the pressure of dissociation of the solid solution of ferrite with magnetite and determined the curves $P_{02} = f(x)$ at different temperatures, and $P_{02} = f(T)$ at different compositions. Assuming 1) that NiFe₂O4 and Fe₃O4 are transformed completely into spinel; 2) the solid solution of ferrite and magnetite behaves in dissociation as a quasi-binary system; 3) the solid solution of ferrite with magnetite is ideal, the authors estimate, corresponding to R.E. Carter (J. Am. Ceram. Soc., v. 44, 1961, 508), the change of the configuration entropy at the reduction of the spinel phase into the weestite phase, and calculate the change of the dissociation pressure, stipulated by the entropy of mixing, as function of the composition. The curvature of this curve is similar to the experimental

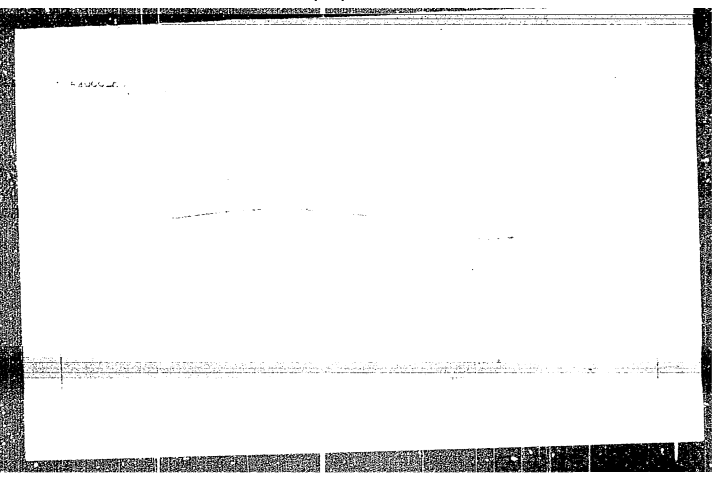
Card 2/3

TRET!YAKOV, Yu.D.; SHLEYFMAN, Zh.G.

Isothermal diagram of solubility of the system MnSO₁. (NH₄)₂SO₄ - FeSO₄. (NH₄)₂SO₄ - H₂O - acetone at 25°C. Zhur neorg.khim. 8° no.2:413-417 F '63. (MIRA 16:5)

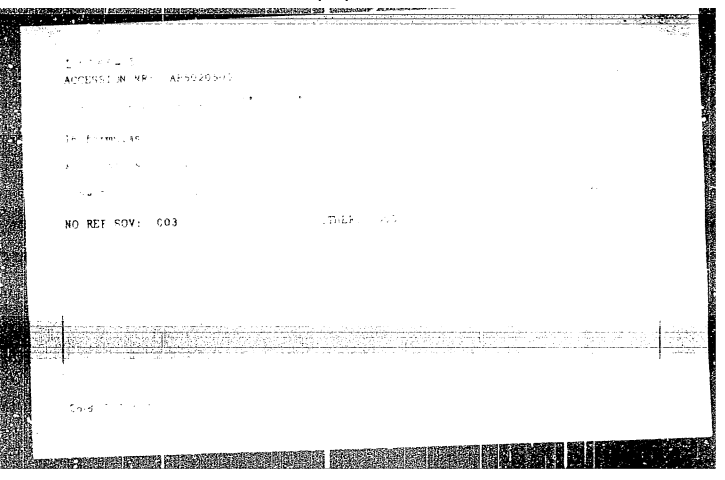


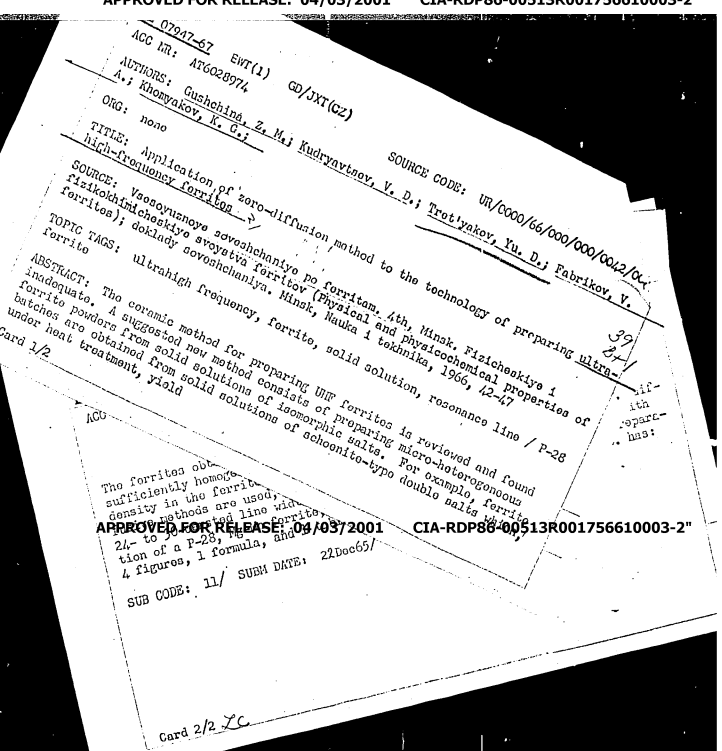




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BOROVIKOV, V.A., gornyy inzh.; KARPUNOV, Ye.G., gornyy inzh.; TRET'YAKOV, Yu.K., gornyy inzh.

Improvement of boring and blasting operations in breaking down shale in longwall chambers. Vzryv. delo no.54/11:
374-379 '64.

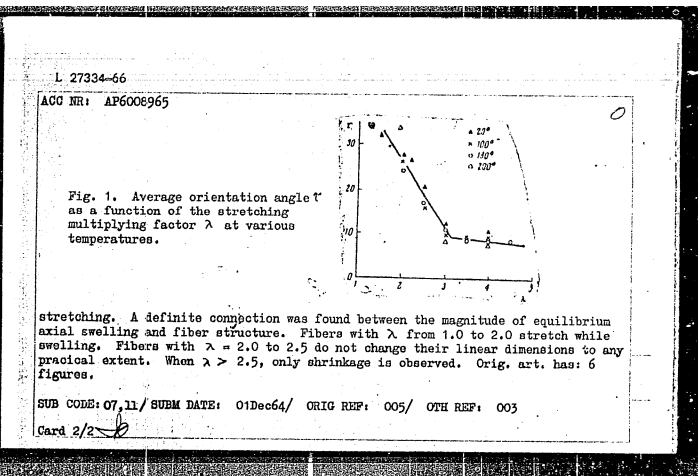
1. Leningradskiy gornyy institut (for Borovikov, Karpunov).
2. Shakhta No.3 kombinata Leningradslanets (for Tret'yakov).

GOYKHMAN, A.Sh.; NOSOV, M.F.; TRET'YAKOV, Yu.N.; CIEYNIK, P.G.

Stretch mechanism of capron fibers. Vysokom. sced. 7 no.11:
1877-1883 N '65.

1. Kiyevskiy filial Nauchno-issledovatel'skogo instituta iskusstvennogo volokna. Submitted December 1, 1964.

EWT(m)/EWP(j)/T IJP(c) SOURCE CODE: UR/0190/65/007/011/1877/1883 27334-66 ACC NR. 'AP600396". AUTHORS: Goykhman, A. Sh.; Nosov, M. P.; Tret'yakov, Yu. N.; Oleynik, V. G. ORG: Scientific Research Institute of Synthetic Fibers, Kiev Division (Kiyevskiy filial nauchno-issledovatel'skogo instituta iskusstvennogo volokna) TITLE: Stretching mechanism of caprone fibers (10th report in the series "Study of stretching process in synthetic yarns") SOURCE: Vysokomolekulyarnyye soyedineniya, v. 7, no. 11, 1965, 1877-1883 TOPIC TAGS: synthetic fiber, caprone, x ray diffraction study ABSTRACT: The relationship between the behavior and mechanical properties and between the crystallinity and crystallite orientation occurring during stretching of caprone fiber was investigated at various temperatures. The study involved an x-ray diffraction method described by A. Sh. Goykhman, M. P. Nosov, and Yu. P. Tret'yakov (Khimich. volokna, 1965, No. 6). It was established that the orientation of monoclinic crystallites, which is characterized by the average crientation angle τ , is practically completed at λ (elongation multiplying factor) = 3 to 3.2 (see Fig. 1). Crystallinity of the polymer increases with enhanced degree of UDC: 678.01:53+678.675 Card 1/2



PASYUK, A.S.; SHELAYEV, I.A.; GO TSI-TSYAN' [Kuo Ch'i-ch'ien]; TRET'YAKOV, Yu.P.

Production of multiply charged neon ions in a pulse source for a cyclotron. Prib. i tekh. eksp. 8 no.5:23-25 S-0 163. (MIRA 16:12)

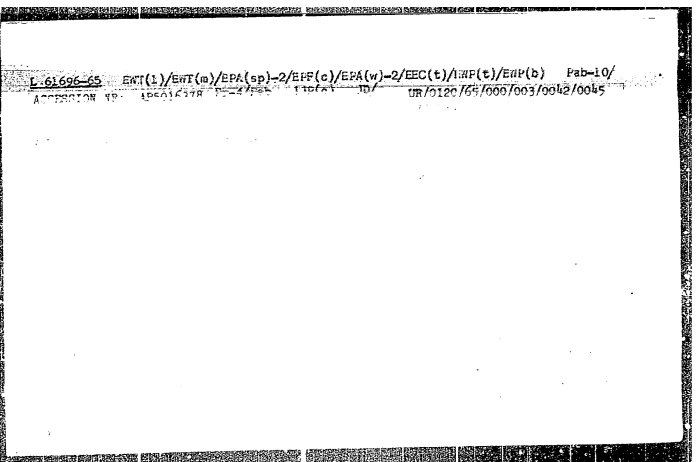
1. Ob"yedinennyy institut yadernykh issledovaniy.

GOYKHMAN, A.Sh.; NOSOV, M.P.; TRET YAKOV, Yu.P.

Structural transformations occurring during the extrusion of capron fibers. Khim. volck. no.6:54-60 165. (MIRA 18:12)

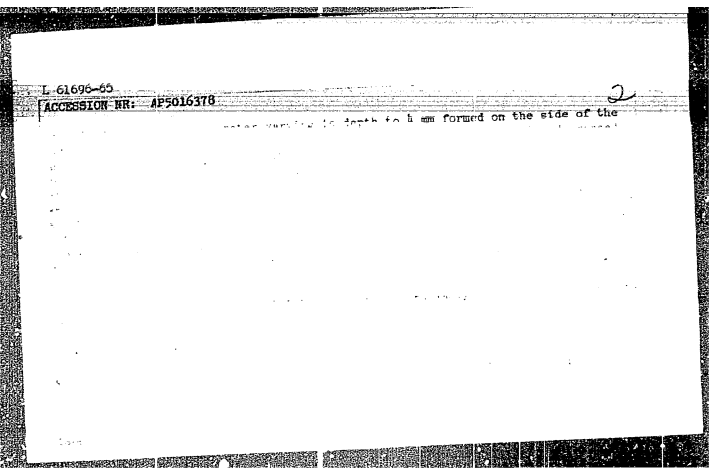
1. Kiyevskiy filial Vsesoyuznogo nauchno-issledovatel'skogo instituta iskusstvennogo volokna. Submitted November 12,

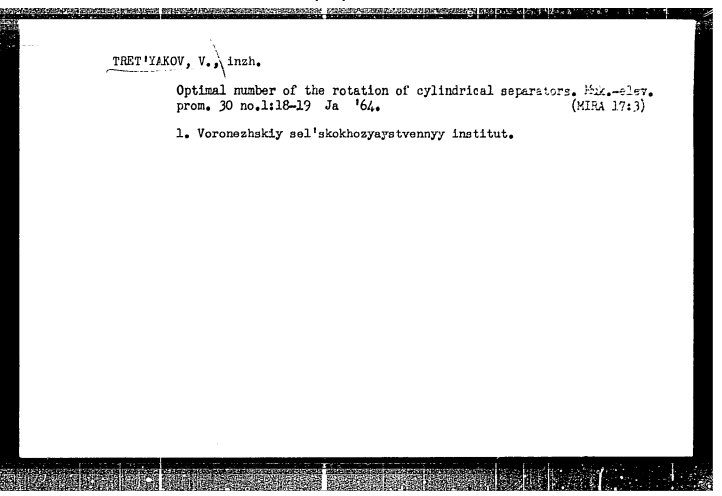
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BEDA, A.G.; KONDRAT'YEV, L.N.; TRET'YAKOV, Ye.F.

Cross section of Cd¹⁰⁸ activation by thermal neutrons.
Atom. energ. 16 no.2:145-146 F '64. (MIRA 17:3)

TRET'YAKOV, YU. YE. 25595

ROLIKOVAYA Svarka Alyuminiyevykh Splavov V Motorostroenii. Avyogen Delo, 1948, No. 7, S. 22-23

SO: LETOPIS NO. 30, 1948

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TRET'YAKOV, Yu. Ye

25595. TRET'YAKOV, Yu. Ye
Rolikovaya svarka alyuminiyevykh splavov v motorostroenii. Avtogen. Delo, 1922,

SO: Letopis' Zhurmal Statey, No. 30, Moscow, 1948

No. 7, s. 22-23.

Country : USSR R Category : Diseases of Form Aminals. Diseases Caused by bearcria and Fungi. : Ref Zhur-Biol., No 21, 1953, 96960 Abs. Jour : Trot'yakova, A. A. : Kirgizian Scientific Research Institute of* Author Institut. : Treating Diarrhea in Horses by Penicillin with Title Autoblood. Byul. nauchno-tekhn. inform. Kirg. n.-i. in-ty znivotnovodstva i veterinarii, 1958, No 1 (3), Orig Pub. : No abstract. Abstract Card: 1/1 *Animal Husbandry and Veterinary Sciences **51-52

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756610003-2"

: USSR Country : Fiseases of Farm Animals. Diseases Caused by Catogory= Bacteria and Fungi Abs. Jour. : Ref Zhur-Biol, No 23, 1958, No 105801 : Tret'yakova, A. A. : Kirgiz Scientific Research Institute of Animal Institut. : Treatment of Strangles in Horses with Penicillin Titlc Combined with Autohemotherapy Orig. Fub. : Tr. Kirg. n.-i. in-ta zhivotnovodstva i veterinarii, 1957, vyp. 13, 163-168 : A positive therapeutic effect was achieved in Abstract the treatment of 135 young horses, both in cases with benign course of disease, as well as in phlegmonous complications and early stages of metastatic spread of disease. The following methods of treatment and dosages are recommended: 500,000 U. of penicillin diluted in 1-2 ml. of physiological solution are mixed directly in the * Husbandry and Veterinary Medicine 1/2 Card: R - 1

PODKUYKO, Sergey Il'ich; TRET'YAKOVA, Agniya Aleksandrovna; EYSYMONT, L., red.; PEREGUDOVA, M., tekhn. red.

[Neasurements in the amplifiers of motion-picture systems] Izmereniia v usiliteliakh kincustanovok. Moskva, Gos. 12d-vo "Iskusstvo," 1960. 141 p. (MIRA 15:3) (Electronic measurements) (Motion-picture projectors)

TRET'YAKOVA, A. A. and SMIRNOV, I. I. (Scientific Collaborators, Kirghizia NIIZHV, PANKRATOV, A. Ya. (Professor).

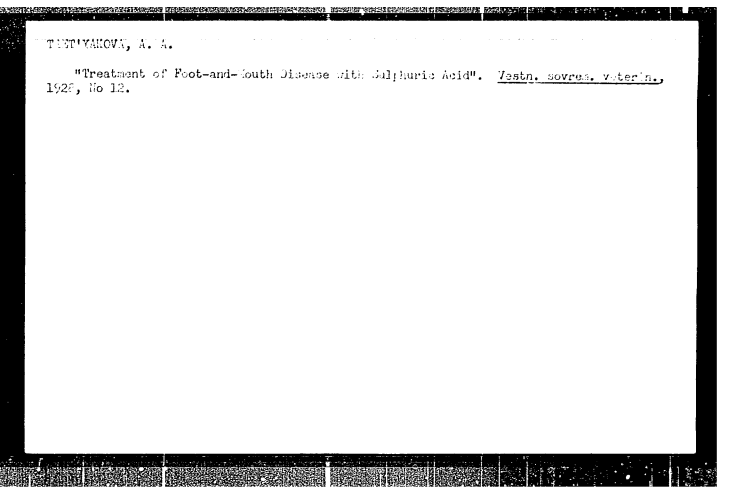
"Immunity tests in sheep vaccinated simultaneously with vaccines against anthrax, brucellosis and pox".

Veterinariya, Vol. 37, No. 9, p. 38, 1960.

TRET'YAKOVA, A. A. (Scientific Collaborator Kirghiz NIIZhV), PANKRATOV, A. Ya. (Professor), and EGOSHIN, I. S. (Candidate of Veterinary Sciences).

"Dates of the detection of the vaccinal strain 19 and the changes occurring in the organs of sheep vaccinated against brucellosis."

Veterinariya, Vol. 38, No. 3, 1961, p. 45.

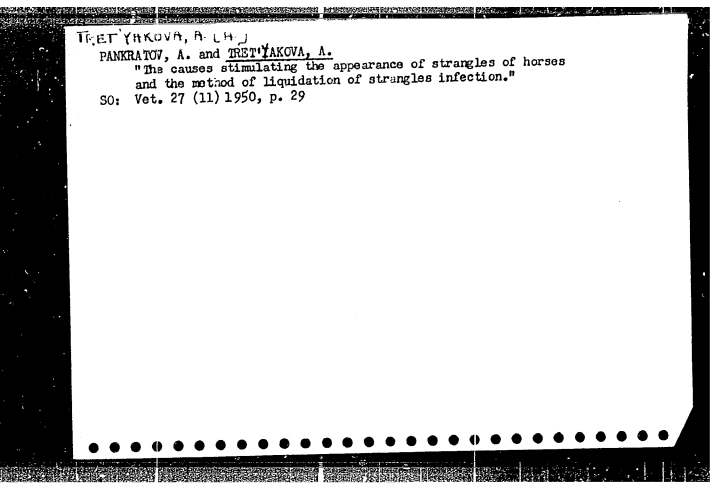


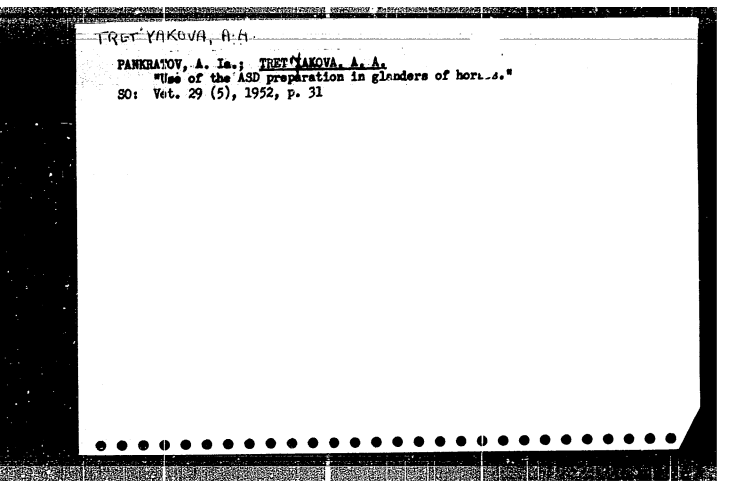
TORBIN, B.F., inzh.; Frinimali uchastiye: TORBINA, E.A.; TRETYAKOVA, A.A.

Reducing the losses of benzene in oil cakes. Masl.-zhir. prom.
29 no.3:34-35 Mr '63.

1. Sredneziatskiy filial Vsesoyuzuogo nauchno-issledovatel*L
skogo instituta zhirov (for Torbin, Torbina). 2. Ferganskiy
maslozhirovoy kombinat (for Tret'yakova).

(Oils and fats)





PANKRATOV, A.Ya., prof.; TRET:YAKOVA, A.A., nauchnyy sotrudnik; SMIRNOV, I.I., nauchnyy sotrudnik

Verification of immunity in sheep innoculated at the same time with vaccines for anthrax, brucellosis and smallpox. Veterinariia 37 no.9:38-40 S 160. (MIRA 14:11)

l. Kirgizskiy nauchro-issledovatel'skiy institut betona i zhelezobetona.

(Sheep--Diseases and pests)
(..nthrax--Preventive innoculation)
(Brucellosis in sheep--Preventive innoculation)
(Smallpox in animals--Preventive innoculation)

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Vatorinariya, Vol 30, No 9, pp 11-11.

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FEDOSEYEVA, Ye.O.; THE YAKOVA, A.A.; VMXSLER, G.S., kandidat tekhmicheskikh nauk, redaktor; TAKOESON, A.Kh., redaktor; MATISSEE, Z.M., tekhnicheskiy redaktor

[Mactric supply for motion-picture apparatus]

kinoustanovok. Moskva, Gos. 1zd-vo "Iskusstvo," 1955. 306 p.

(Motion-picture projectors)

(MIRA 9:3)

AGANBEGYAN, Abel Gezevich; BELKIN, Viktor Danilovich; BIRMAN, Igor'
Yakovlevich; KARAPETYAN, Armen Khachaturovich; RIMASHEVSKAYA,
Nataliya Mikhaylovna; TRET!YAKOVA, Al'hin Feoktistovna; KONIKOV,
L.A., red.; PONOMAREVA. A.A., tekhn. red.

[Using mathematics and electronic machines in planning] Primenenie matematiki i elektronnoi tekhniki v planirovanii. Moskva, Izd-vo ekon. lit-ry, 1961. 290 p. (MIRA 14:11) (Russia-Economic policy) (Economics, Mathematical) (Electronic analog computers)

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BELAYA, N.K.; TRET'YAKOVA, A.F.

Characteristics of the course of diphtheria in 1954-1955. Zhur. mikrobiol.epid. i immun., supplement for 1956:22-23 '57 (MIRA 11:3)

1. Iz Gosudarstvennogo pediatrichēskogo instituta Ministerstva zdravookhraneniya REFSR.

(DIPHTHERIA)

SUKHAREVA, M.Ye., professor; FLEKSZE, S.Ya., kandidat meditsinskikh nauk; TSIRLINA, F.G.; TRET'YAKOVA, A.F.

A CHANNEL MINISTER DESIGNATION OF THE SECOND SECOND

Diphtheria index for 1955. Vop.okh.mat. i det. 1 no.4:3-7 J1-Ag 156. (DIPHTHERIA) (MIRA 9:9)

TRET *YAKO'/A, A.F.; PROTOKLITOVA, N.S., starshiy nauchnyy sotrudnik

AN CAMPUNAL MANDA BANDA BANDA PERSAMBAN PENSAMBAN BANDA BANDA PENSAMBAN BANDA PENSAMBAN BANDA PENSAMBAN BANDA P

Clinical picture of atypical forms of Botkin's disease in children according to data of the hepatitis department of the Fourth Municipal Hospital and the department for infectious diseases at the Pediatrics Institute of the Ministry of Public Health of the R.S.F.S.R., for 1959-1960. Nauch.trudy Chetv.Mosk.gor.klin. bol'. no.1:57-65 61. (MIRA 16:2)

1. Glavnyy vrach Moskovskoy gorodskoy klinicheskoy bol'nitsy G.F. Papko, direktor Pediatricheskogo instituta Ministerstva zdravokhraneniya RSFSR doktor medinauk A.P. Chernikova. Zamestitel' glavnogo vrach Moskovskoy gorodskoy klinicheskoy bol'nitsy A.F. Tret'yakova.

(HEPATITIS, INFECTIOUS)

PANKRATOV, A.Ya., prof.; YEGOSHIN, I.S., kand. veterin. nauk; TRET'YAKOVA, A.A., nauchnyy sotrudnik

THE STATE OF THE PROPERTY OF T

Duration of the presence of the vaccine from strain no.19 and its change in the organs of sheep inoculated against brucellosis. Veterinariia 38 no.3:45-46 Mr 161 (NIRA 18:1)

1. Kirgizskiy nauchno-issledovatel skiy institut zhivotnovodstva i veterinarii.

TRET YAKOVA, A.F.

Experience in the work of the diagnostic wards of the diphtheria department. Nauch.trudy Chetv.Mosk.gor.klin.bol*. no.1:47-56
*61. (MIRA 16:2)

l. Zamestitel' glavnogo vracha Moskovskoy gorodskoy klinicheskoy bol'nitsy No.4 (glavnyy vrach G.F. Papko, zav. otdelom ostrykh infektsiy prof. B.G. Shirvindt).

(MOSCOW-DIPHTHERIA-PREVENTION)

RUDENSKAYA, I.R., kand.med.nauk; TRET'YAKOVA, A.F.

ADMINISTRAÇÃO MANAGORA DE CONTRACTO DE CONTR

Analysis of work in a diagnostic ward of a children's hepatitis department. Pediatriia no.5826-31 161. (MIRA 1485)

1. Iz infektsionnogo otdela (zav. - prof. B.G. Shirvindt) Nauchnoissledovatel'skogo pediatricheskogo instituta Ministerstva zdravcokhraneniya RSFSR (dir. - doktor meditsinskikh nauk A.P. Chernikova) i Gorodskoy klinicheskoy bol'nitsy No.4 (glavnyy vrach G.F. Papko). (HEPATITIS, INFECTIOUS)

AGANDEGYAN, A.G.; BELKIN, V.D.; BIRMAN, I.Ya.; KARAPETYAN, A.Kh.;
RIMASHEVSKAYA, N.N.; TRET'YAKOVA, A.F.

Production, distribution and use of national income in the U.S.S.R. Nauka i zhizh' 29 no.12:26-27 D'62. (MIRA 16:3)

(Income)

VOGULKINA, T.E., dotsent; THET'YAKOVA, A.I.

Use of prolactin in late stages of hypogalactia. Vop. okh. mat. i det. 6 no.4:58-61.Ap '61. (MIRi 14:6)

1. Iz kafedry propedevtiki detskikh bolezney (zav. - dotsent T.E. Vogulkina) Sverdlovskogo meditsinskogo instituta (dir. - prof. A.F.Zverev). (PROLACTIN) (BREAST...DISEASES)

TRET YAKOVA, A.N.

Comparative study of nitrogen-fixing blue-green algae, isolated from various soils of the U.S.S.R. Mikrobiologiia 34 no.3:491-496 My-Je *65.

(MIRA 18:11)

1. Kirovskiy seliskokhozyaystvennyy institut.

RUSSKEVICH, Nikolay Lukich; VARENIK, M.I., otv. red.; TRET'YAKOVA,
A.N., red.; TROFDENKO, A.S., tokhn. red.

[Descriptive geometry] Nachertatel'naia geometriia. Khar'kov,
Izd-vo Khar'kovskogo gos. univ., im. A.M.Gor'kogo. 1961. 331 p.

(Geometry, Descriptive)

(Geometry, Descriptive)

ZINCHENKO, Nikolay Semenovich; KALININ, V.I., prof., retsenzent [deceased]; TARANENKO, V.P., dotsent, retsenzent; SHESTOPALOV, V.P., dotsent, retsenzent; CHERNYAYEV, L.K., kand. tekhn. nauk, viv. red.; TRET'YA_KOVA, A.W., red.; ALEKSANDROVA, G.P., tekhn.red.

[Lecture course on electron optics] Kurs lektsii po elektronnoi optike. Izd.2., ispr. i dop. Moskva, Izd-vo Khar'kovskogo gos. univ. im. A.M.Gor'kogo, 1961. 361 p. (MIRA 14:9) (Electron optics)

POGORELOV, Aleksey Vasil'yevich; BLANK, Ya.P., prof., otv. red.;

TRET'YAKOVA, A.N., red.; ALEKSANDROVA, G.P., tekhn. red.;

KURILOVA, T.M., red.; SMILYANSKAYA, T.M., tekhn. red.;

ALEKSANDROVA, G.P., tekhn. red.

[Cylindrical shells at supercritical deformations]TSilindriche-skie obolochki pri zakriticheskikh deformatsiiakh. Khar'kov, Izd-vo Khar'kovskogo univ. Vol.1.[Axial compression]Osevoe szhatie. 1962. 51 p. Vol.2.[External pressure]Vneshnee davlenie. 1962. 60 p. Vol.3.[Torsion]Kruchenie. 1962. 71 p. (MIRA 16:1) (Elastic plates and shells)

STENDER, Vladimir Vil'gel'movich, prof., doktor tekhn. nauk. Prinimali uchastiye: KSENZHEK, Oktavian Stanislavovich, dots., kand. tekhn. nauk; RAZINA, Hinel' Fedorovna, dots., kand. tekhn. nauk; SAGOYAN, Leonid Nikolayevich, dots., kand. tekhn. nauk; SLUTSKIY, Iosif Zinov'yevich, dots., kand. tekhn.nauk; GALINKER, I.S., prof., otv. red.; TRET'YAKOVA, A.N., red.; TROFIMENKO, A.S., tekhn. red.

[Applied electrochemistry] Prikladnaia elektrokhimiia. Khar'kov, Izd-vo Khar'kovskogo gos.univ. im. A.M.Gor'kogo, 1961. 538 p. (MIRA 15:6)

TUMARKIN, Mikhail Borisovich; IVANOV, N.L., otv. red.; TRET'YAKOVA, A.N., red.; TROFIMENKO, A.S., tekhn. red.

[Kinematic adjustment of feed mechanisms of machine tools] Kinematicheskaia nastroika tsepei podach metallorezhushchikh stankov.

Khar'kov, Izd-vo Khar'kovskogo univ., 1961. 185 p. (MIRA 15:7)

(Feed mechanisms) (Machine tools)

DUBINSKIY, G.P., dots., otv. red.; TRET YAKOVA, A.N., red.; SEMASHKO, Yu.Yu., tekhn. red.

ANGEL MET AND PROPERTING AND AND PROPERTY OF THE PROPERTY OF T

[Materials of the Caucasian Expedition (under the program of the International Geophysical Year)]Materialy Kavkazskoi ekspeditsii (po programme Mezhdunarodnogo geofizicheskogo goda). Khor'kov, Izd-vo Khar'kovskogo gos. univ. Vol.3. 1961. 439 p.

(MIRA 15:12)

1. Kharkov. Universytet. Kavkazskaya ekspeditsiya. (Caucasus—Glaciers)

門が

VALITOV, Rafkat Amirkhanovich; PALATOV, Konstantin Ivanovich; CHERNYY, Arkadiy Yevelevich; TRET'YAKOVA, A.N., red.; SMILYANSKAYA, T.M., tekhn. red.

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[Methods for measuring the principal characteristics of fluctuating signals] Metody izmereniia osnovnykh kharakteristik fluctuating signals] Metody izmereniia osnovnykh kharakteristik fluctuating signals. Pod red. R.A. Valitova. Khar'kov, fluktuatsionnykh signalov. Pod red. R.A. Valitova. Khar'kov, 1961. 140 p. Izd-vo Khar'kovskogo gos. univ. im. A.M. Gor'kogo, 1961. 140 p. (MIRA 15:4)

(Radio-Testing) (Radio measurements)

SALES MANAGEMENT SALES

UGINCHUS, Aleksandr Antonovich. prof., doktor tekhn. nauk; Prinimal uchastiye ALESHKO, P.I., inzh., star. prep.; RAFALES-LAMARK, E.E., dots., kand. tekhn. nauk, retsenzent; TRET'YAKOVA, A.N., red.; ZADOROZHNYY, V.S., tekhn. red.

5;

[Hydraulies and hydraulic machinery] Gidravlika i gidravlicheskie mashiny. Izd.2., perer. i dop. Khar'kov, Izd-vo Khar'kovskogo gos. univ. im. A.M.Gor'kogo, 1960. 358 p. (MIRA 14:9)

1. Doystvitel'nyy chlen Akademii stroitel'stva i arkhitektury
USSR (for Uginchus). 2. Khar'kovskiy politekhnicheskiy institut
im. V.I.Lenina (for Aleshko).

(Hydraulics) (Hydraulic machinery)

DUBINSKIY, G.P., dotsent, otv.red.; TRET YAKOVA, A.N., red.; TROFIMENKO, A.S., tekhred.

[Materials of the Caucasian Expedition under the program of the International Geophysical Year] Materialy Kavkazskoi ekspeditsii; po programme Mezhdunarodnogo geofizicheskogo goda. Khar'kov. (MIRA 14:6) Vol.1. 1960. 363 p.

1. Kharkov. Universitet.
(Caucasus—Glaciological research)
(Caucasus—Meteorological research)

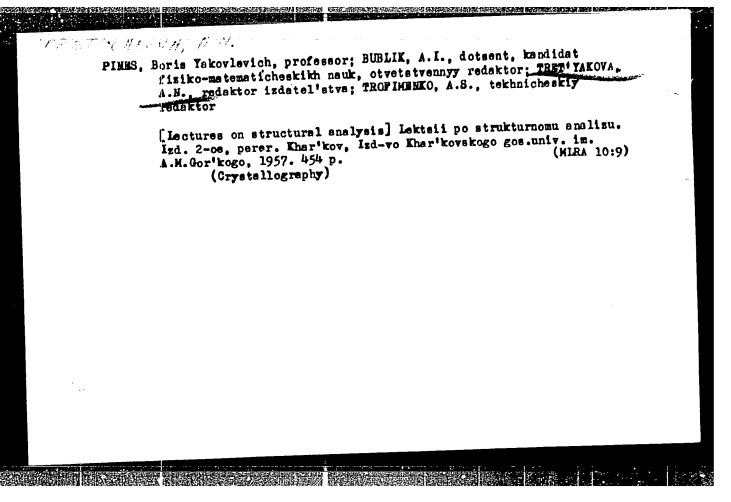
MALISHEVSKIY, Nikolay Georgiyevich; KONDRAT'YEV, Nikolay Ivanovich; ALESHKO, Pavel Ivanovich; MALOVA, Hadeshda Mikhaylovna; TRET'YA-KOVA, A.N., red.; TROFINENKO, A.S., tekhn.red.

[Water-supply and severage pumps and pumping stations] Vodo-provednye i kanalizatsionnye nasosy i nasosnye stantsiil.Pod red. N.G.Malishevskogo. Khar'kov. Izd-vo Khar'kovskego gos. univ. im. A.M.Gor'kogo, 1960. 394 p. (M:RA 14:5) (Pumping stations)

 TSVETKOY, V.T., prof., doktor tekhn.neuk; KRUSHEDGL'SKIY, G.I., kand.tekhn.
nauk, otv.red.; TRET'IAKOTA, A.H., red.; TROFIMENKO, A.S., tekhn.
red.

[Internal combustion engines; design and construction] Dvigateli vantrennego sgorania; konstrukteiis i reschet. Izd.2.
Khar'kov, Izd-vo Khar'kovskago gos.univ. im.A.M.Gor'kogo, 1960.
656 p. (MIRA 14:5)

(Gas and oil engines—Design and construction)



AGRANOVICH, Zalman Samoylovich; MARCHENKO, Vladimir Aleksandrovich;
LANDKOF, N.S., dotsent, otv.red.; TRET'YAKOYA, A.N., red.;
TROFIMENKO, A.S., tekhn.red.

[Inverse problem of the theory of scattering] Obratnais zedacha taorii rassaieniis. Kher'kov, Izd-vo Khar'kovakogo gos.univ.,
1960. 267 p.

(Scattering (Physics))

(Wave mechanics)

(Wave mechanics)

POLULYAKH, Konstantin Stepanovich: IFYKIN, A.Ya., rotsenzent; SKORIK,
Ye.T., retsenzent: SKURISHIY, B.I., retsenzent; TSARENKO, V.T.,
otv. red.; TRET'YAKUVA. A.N., red.; ALEKSANDROVA. G.P., tekhn.
red.

[Electronic resonance measuring devices] Elektronnye rezonansnye
izmeritel'nye pribory. Khar'kov, Izd-vo Khar'kovekogo gos. univ.
im.A.M.Gor'kogo, 1961. 138 p.

(Electronic measurements) (Radio measurements)

SKIYAR, Mikhail Grigor'yevich; TYUTYUNNIKOV, Yuriy Borisovich; ARONOV, S.G., doktor tekhn. nauk, retsenzent; NESTERENKO, L.L., prof., red.; TRET'YAKOVA, A.N., red.; TROFIMENKO, A.S., tekhn. red.

[Laboratory work in the chemistry of solid fossil fuels]
Laboratornaia praktika po khimii tverdykh goriuchikh iskopaemykh. Khar'kov, Izd-vo Khar'kovskogo univ., 1962. 194 p.
(MIRA 16:12)

(Chemistry, Technical-Laboratory manuals)

PINES, Boris Yakovlevich; SMUSHKOV, I.V., kand. fiz.-mat. nauk, otv. red.;

THIT YAKOVA, A.E., red.; ALEKSANDROVA, G.P., tekhn. red.

[Physical metallurgy] Ocherki po metallofizike. Khar'kov, Izd-vo
Khar'kovskogo gos.univ. im. A.M.Gor'kogo, 1961. 314 p.

(MIRA 14:12)

(Physical metallurgy)

NIKITIN, Vladimir Nikolayevich, prof.; MAKHIN'KO, V.I., dotsent, otv.red.; TRET'YAKOVA, A.N., red.; CHERNYSHENKO, Ya.T., tekhn.red.

MENNON TRUBBLE INTERNATIONAL PROPERTY OF THE P

[Russian works on the physiology, biochemistry, and morphology of aging; historical essay and bibliography] Otechestvennye raboty po vozrastnoi 'fiziologii, biokhimii i morfologii; istoricheskii ocherk i bibliografiia. Khar'kov, Izd-vo Khar'kovskogo gos.univ.im. A.M.Gor'kogo, 1958. 199 p. (MIRA 13:4)

1. Chlen-korrespondent AN USSR (for Nikitin).
(BIBLIOGRAPHY--AGING)

ZARITSKIY, Petr Vasil'yevich; LOGVINENKO, N.V., prof., doktor geologomineralog.nauk, otv.red.; TRET'YAKOVA, A.N., red.; CHURIY, Ye.V., tekhred.

BECKER BETTER BETTER

[Concretions in coal-bearing deposits of the Donets Basin]
Konkretsii uglenosnykh otlozhenii Donetskogo basseina. Khar'kov.
Izd-vo Khar'kovskogo gos.univ. im. A.M.Gor'kogo, 1959. 239 p.
(MIRA 13:6)

(Donets Basin -- Concretions)

BARABASHOV, Nikolay Pavlovich; KOVAL', Ivan Kirillovich; CHEKIRDA, A.T., otv.red.; TRET'YAKOVA, A.N., red.; VAYMBERG, D.A., red.; TROFIMENKO, A.S., tekhred.

[Photographic photometry with light filters of Mars during the favorable opposition in 1956] Fotograficheskaia fotometriia Marsa so svetofil'trami vo vremia velikogo protivostoianiia v 1956 g. Khar'kov, Izd-vo Khar'kovskogo gos.univ. im. A.M.Gor'-kogo, 1959. 529 p. (MIRA 13:5)

(Mars (Planet)--Opposition, 1956)
(Photometry, Astronomical)